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## STRATEGIC SIGNIFICATOR OF THE GRAVITY METER

Until the need for accurate intercontinental positioning was recognized several years ago, the gravity meter was chiefly of practical importance to the prospector searching for oil. Technological improvements in the design and assembly of the instrument, notably within the past decade, now make it possible to oftain gravity values of high relative accuracy with a light-reight meter which is easily transported e. Alchough in past use the gravity meter was limited to the land surface of the earth it is now being succe stally adapted by the US and West (ermany for use on surface vessels in miderate seas. US research currently in progress seems to assure the ultimate successful employment of the gravity meter in serial flight. The outlook of securing gravity data from all parts of the earth at escopeable costs and within reasonable time limits significantly increases the technical mauns for making a precise determination of the shape of the earth. It is this potential improvement in knowing the shape of the earth es it effects (1) the accuracy of interestinental. positioning and (2) the flight of missiles that now makes the gravity meter a very special precision instrument with strategic significance.

application of gravity determinations in the development of their national horizontal control net. The very comprehensive program of gravity measurement begun by the Soviets in 1:32, involved more than 20,000

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stations in the USSR. This work was largely accomplished with pendulum-type instruments of sufficient accuracy for a preliminary survey but which are not dependable by current standards. The Soviets first under took the construction of spring-type gravity meters about 10 years ago. when they attempted to copy the Norgantl gravity meter. Soviet Esterature indicates that these early attempts to copy and improve a foreign instrument were not very successful. Troublesone drift rates that required comperature controls and protective casings were encountered. Drift is the pescapable factor present in the operation of every gravimeter, and allowands for drift must be made for each gravity observation. From technical papers, it became evident that the Soviets stam to have had their share of troubles with the drift problem. We believe that the Soviets have railed to achieve recent advances comparable to those which Western nations have enjoyed in improving the gravity neter for use on surface vessels and in sircraft for in-flight surveys. The Soviets have even resorted to the time-consuming and awkward development of a pendulum for surface ship observations, a phase of development types set in the 35 development of acring-type maters. Our suspicion of Soviet in billity to match the quality of Western gravimeters was further corroborated by the apparent urgency of Soviet ettempts within the past few years to obtain gravity selers from the West. Under pretext of need to use identical UI gravity maters for IGY work in the Aretic, the Soviets made their first bod for IS Worden gravity meters in 1957. Since then, repeated efforts have been tade to purchase gravity meters From US firms by represent the of the USSR and Sovbloc nations. While

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in the USSR today, the Soviets persist in continuing their effort; to acquire Western gravity measuring equipment. We believe that the Soviets anticipate a gain from the disassembly of such instruments as they might acquire from the West. The examination of the scaled-in inner components and their composition and probable order of assembly might indeed help the Soviets considerably in overcoming defects in the design and operation of their gravity meters.

familiar is the type known as GAE-2. This is still a modified Norgaard instrument, with design features suggested by Molodenski, and Bulanzhe. Another type strikingly resembling the Worden meter appeared in an advertisement in Hungary more than a year ago. It appeared to us then that the photo was a retouched duplication of a photo of the Worden instrument, but with the identifying page plates oblitarated by a lithographic artist. It seems quite probable that in design the Soviets have gone beyond the GAE-2 to be instrument but that they are fliding troublesome variations in the performance of their instruments. Perhaps no more than a dozen sen in the performance of their instruments. Perhaps no more than a dozen sen in the US late the training and experience necessary to produce and are able the sensitive inner mechanism of a geodetic gravity meter. With less medground in the field of precision instrument manufacture, the USSR may not have attained the same level of skill on the page of their instrument builders.

Much Soviet effort is terrently going into the improvement of the gravity never designed for the on the decoversels at sea. Herent ally

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the same sensitive quartz-spring type of gravity meter that is used on land is used for this purpose, but much auxiliary apparatus is required to produce a stable platform to measure the extraneous accelerations produced by the motion of the vessel. The Soviets have been employing pendulums in pairs to try to measure these extraneous accelerations.

The problem is obviously a difficult one that calls for much additional research to establish the reliability of the collected data. There are also definite indications of Soviet interest in developing gravity meters for use in airplanes.

Sovbloc countries at this time would indeed be giving them an opportunity to deduce certain trade secrets and technological "knowhow" that required years to develop in the West. To deay Western built gravity meters to the Soviets would very probably retard Soviet progress in this field and help maintain unchallenged our present estimated superiority in the art of building a precision gravity meter. Denial would also delay foviet progress in the completion of a world gravity survey and, at the same time, improve the US bargaining position to secure gravity data on the USSR, which is now withheld.